

WINDY CITY FIGURE SKATING CLUB 2011* MEMBERSHIP APPLICATION

NAME _____ HOME PHONE _____
ADDRESS _____ WORK PHONE _____
_____ E MAIL _____
AGE Under 18____ OR 18 and over____ USFSA # _____

MEMBERSHIP CATEGORY: Choose one.

- | | | |
|---------------------------|-------|---|
| _____ Full member | \$65 | For amateur skaters. Includes USFSA registration, subscription to Skating magazine, permission to test and take lessons on Windy City ice sessions, and invitation to Club meetings and events. |
| _____ Family member | \$40 | For immediate family members of full members. Same benefits as full members, except no subscription to Skating magazine. |
| _____ Introductory member | \$50 | Discounted rate for individuals who have never been members of the USFSA. Same benefits as full members. |
| _____ Professional member | \$65 | For professional skaters. Same benefits as full members. |
| _____ Collegiate member | \$120 | Reduced rate for skaters in college or graduate school. Same benefits as full members for four consecutive years. |
| _____ Associate member | \$40 | For skaters registered with the USFSA through another club and individual members of the USFSA. Same benefits as full members, except no USFSA registration and no subscription to Skating magazine. Home Club _____ |
| _____ Social member | \$15 | Includes invitations to Club meetings and events. |

Please read and sign below:

I agree to accept the By-Laws set forth by the Windy City Figure Skating Club and to comply with the rules, regulations, and policies issued by its governing bodies.

Signature of applicant or parent if applicant is under 18 _____

Send this completed form, a USFSA membership registration form (if you would like to be registered with the USFSA), and a check made payable to the "Windy City Figure Skating Club" to:

Laurie Towne, WCFSC Membership Chair, 55 W Delaware Pl, #517, Chicago, IL 60610

For questions about membership, call Laurie Towne at 312-337-7324.

*This season will run from July 1, 2010 to June 30, 2011. Membership dues are not prorated.